CWC Part A Revision History

- 1 Revision 0, submitted May 19, 1988, included the Radioactive Mixed Waste Storage Facility (RMWSF)
- which was a combination of the now known Central Waste Complex (CWC)] and WRAP.
- 3 Revision 1, submitted October 22, 1990 for RMWSF, was prepared to ensure agreement between annual
- 4 waste quantities as identified in the Part A, Form 3 (Revision 0), and the Hanford Site Annual Dangerous
- Waste Report submitted in March 1990 to the Washington State Department of Ecology. Two waste
- 6 codes (D012 and D016) and 26 new dangerous waste codes, based on the U.S. Environmental Protection
- 7 Agency Final Rule Change, "Hazardous Waste Management System; Identification and Listing of
- 8 Hazardous Waste; Toxicity Characteristics Revisions" (55 FR 61), were added.
- 9 Revision 2 submitted October 7, 1994 for RMWSF, added waste codes (F039, P057, U248, U249, U328,
- 10 U353, and U359) and removed waste codes (U230, WC01, P052, and U013).
- Revision 3, submitted January 25, 1995, was revised to separate the CWC and the Waste Receiving and
- Processing Facility Part A, Form 3s from the former RWMSF. Revision 3 also added 23 dangerous waste
- numbers to existing Process Codes S01 (container-storage) and T04 (treatment-other).
- Revision 4, submitted October 1, 1996, indicated the Project Hanford Management Contract with Fluor
- Daniel Hanford, Inc., as the integrating contractor.
- Revision 5, submitted June 1, 1998, was revised to clarify the treatment process and redefine the
- 17 treatment, storage, and/or disposal (TSD) unit boundary. Revision 5 also removed three dangerous waste
- numbers and added 61 dangerous waste numbers per the revised federal and state regulations. Revision 5
- also was revised to clarify the names of various storage buildings/modules.
- 20 Revision 6, submit date not readily available (Part A Header date June 28, 1999) for inclusion into
- 21 Modification E of the Hanford Facility Resource Conservation and Recovery Act Permit, was revised to
- 22 update the CWC Site Plan. Revision 6 also added eight dangerous waste numbers.
- Revision 7, submitted July 21, 2003 for the following changes:
- Change Process Design Capacity from 22,710,000 liters to 20,796,400 liters
- Decreased the TSD boundary to transfer two previous CWC buildings 2404-WB and 2404-WC to
- 26 WRAP
- Update drawing to include the new TSD boundary
- 28 Revision 8, submitted November 26, 2007, for the following changes:
- The Part A, was revised to meet the new format in accordance with WAC 173-303-803.
- Dangerous waste number "W001" was deleted and replaced with "WPCB" in accordance with WAC 173-303-090.
- Twenty-four (24) dangerous waste numbers have been deleted from WAC 173-303-9903 "Discarded
- Chemical Products List" in accordance with 40 CFR 261.1 "Identification and Listing of Hazardous
- Waste" and WAC 173-303-9903 "Discarded Chemical Products List." The dangerous waste numbers
- 35 that have been deleted are U212, U230, U242, U277, U365, U366, U370, U376 through U379, U381
- 36 through U386, U390 through U393, U396, U400, and P107.
- The figures and photographs were revised to remove the "official use only" information as required
- per US Department of Energy requirements.

CWC Part A Revision History

1	Revision 9, submitted October 9 20	changed contractor from	Fluor Hanford to CH2M Hill Plateau
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2 Remediation Company (CHPRC)